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# PATHWAYS OF POLYCHLORINATED DIBENZOTHIOPHENES (PCDTs) IN THE ENVIRONMENT

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**Abstract:** Pathways of PCDTs and PCTAs in the environment are discussed. Data on levels of these compounds in various part of the environment and their possible sources are presented. Finally, the data on biological effects of PCDTs and PCTAs based on some preliminary toxicological investigations are given.

Keywords: Dioxin like compounds, dioxins sulphur analogues, chlorinated dibenzothiophenes and thianthrenes

#### INTRODUCTION

Polychlorinated dibenzo-p-dioxins (PCDDs), polychlorinated dibenzofurans (PCDFs) and polychlorinated biphenyls (PCBs) are well known contaminants ubiquitous in the present environment. Due to their lipophilicity and resistance to bacterial metabolism or chemical degradation these compounds have the potential to accumulate in the food chain and cause toxic effects. Polychlorinated dibenzothiophenes (PCDTs) constituting the sulfur analogues of polychlorinated dibenzofurans (PCDFs) and polychlorinated thianthrenes (PCTAs) are sulfur analogues of polychlorinated dibenzo-p-dioxins (PCDDs). Due to their structural similarity with dioxins they constitute a group of compounds environmentally and toxicologically interesting.

Figure 1 present structures of sulfur analogues of polychlorinated dibenzodioxins, furans and diphenyl thioethers.

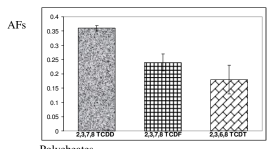
Fig. 1. Structures of polychlorinated thianthrenes, phenoxatyines, dibenzothiophenes and diphenyl thioethers.

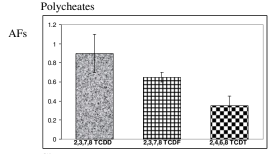
### TOXICOLOGY OF SULPHUR ANALOGUES OF DIOXINS

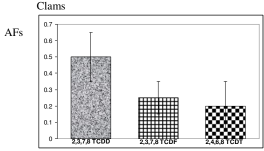
The sulphur analogous of dioxins and furans are compounds which are related to the dioxins and furans. Therefore, their mechanism of effect corresponds to that of dioxins and furans. They belong to the compounds which possess a potential of negatively affecting the Ah receptor-mediated mechanism; therefore, in the literature, there is discussion of a toxicity which is typical for dioxins. [Kopponen at al., 1994, Giesy et al., 1997].

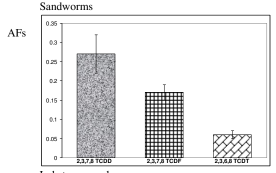
The current state of art on toxicological data of these compounds suggests that PCDTs have similar to PCDFs TEF factors, while PCTAs TEF factors are significantly lower (three orders of magnitude). 2,3,7,8-substituted PCDTs have been found as an arylohydrocarbon hydroxylase and EROD inductors.

Three important reports related to a high, dioxinlike toxicity of sulphur-analogues polychlorinated dibenzofurans has appeared in the literature in recent years [Hosomi et al 2005, Nakai et al 2004, 2006]. In prior works Kopponen et al. [1994] analysed the influence of three organosulphur compounds: 2,3,7,8-TCTA (tetra-chlorothianthrene), 2,3,7,8-TCDT (tetrachlorodibenzothiophene 3,3',4,4'PCDPS (tetrachlorodiphenyl-thioether) – sulphur analogue of tetrachlorodiphenylether, on the induction of CYP1A1 gene expression, which was measured as an activity of aryl hydrocarbon hydroxylase (AHH) and ethoxyresorufin-Odeethylase (EROD) in liver cells of Hepa-1 mice. Significant differences between 2,3,7,8-TCDT and the analysed sulphur analogs in EROD and AHH activity were observed. They found EC (50) values as follows: 2,3,7,8-TCTA - 700 [pM]; 2,3,7,8-TCDT – 7500 [pM] and they do not observed the response for 3,3',4,4'-TCDPS. Calculated Response Equivalency Potencies (REP) for these compounds were respectively: 0.011; 0.001 and 0. Moreover, the value of the REP factor (0.00425) was estimated by Giesy for a synthetic mixture of PCDT congeners in the H-4IIE rat liver cells [Kopponen et al. 1997].









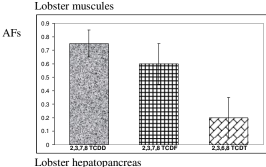


Fig. 2. Accumulation factors of TCDD, TCDF and TCDT by different marine biota [Pruell et al, 1993, 2000]

Analogous studies of Ah immunoenzymatic activity were also run for a number of dioxin-like congeners of polychlorinated dibenzothiophenes by a group of researchers from Tokyo University [Hosomi et al. 2005, Nakai et al. 2004, 2006]. The above research was carried out using a high-tech Ah-immunoassay® test (Paracelsian USA). Nakai and Hosomi found EC (50) values for 2,3,7,8-TCDT – 111 [pM], 1,2,3,7,8-PeCDT (pentachlorodibenzothiophene) – 117 [pM]; 1,2,3,7,8,9-HxCDT (hexachlorodibenzothiophene) – 44 [pM]; 1,2,3,4,7,8,9-HpCDT (heptachlorodibenzothiophene) – 50 [pM], and found no response for octachlorodibenzothiophene. Calculated REP factors were as follows: 2,3,7,8-TCDT – 0.1; 1,2,3,7,8-PeCDT – 0.1; 1,2,3,7,8,9-HxCDT – 0.04; 1,2,3,4,7,8,9-HpCDT – 0.05. Similar e-TEF factors were obtained by Kobayashi [1999].

These investigations, showing much higher values of the dioxin-like toxicity of polychlorinated dibenzotiophenes have caused growing interest in their presence in different compartments of the environment [Sinkkonen et al. 1997, 2001, 2003].

Calculations of Accumulation Factors (AFs) [(organism/lipid)/(sediment/TOC)] on real samples were made by Pruell et al. [1993, 2000] in the Passaic River, New Jersey. In this study three species accumulated: 2,3,7,8-tetrachlorodibenzo-p-dioxin, 2,3,7,8-Tetrachlorodibenzo-furan, polychlorinated biphenyls and the sulphur analogue 2,4,6,8-tetrachlorodibenzothiophene. Results were used o compare among species and compounds. These comparison showed that steady-state AFs values were obtained fastest for clams —Macoma nasuta (10 days), for shrimps, Palemonetes pugio - 28 days and after 70-120 days steady-state AFs values were not obtained for sandworms Nereis virens. Generally higher accumulation factors (AFs) were obtained for crabs, homars (muscles and hepatopancreas) and venus clams while they were lower for sandworms. However, the AFs for 2,4,6,8-TCDT were significantly higher for crabs than for sandworms and venus clams. This may be due to different metabolism or to a species dependent composition of adipose tissue which leads to a different accumulation in the tissue [1993, 2000]. Calculation of chemical stability of PCDTs were made by Chen et al. [2007]. These data present that PCDTs have similar stability to the PCDFs. Table 1 shows most stable and unstable congeners of polychlorinated dibenzothiophenes in comparison to the polychlorinated dibenzofurans.

	Most stable	congeners	Most unstable congeners			
	Dibenzothiophenes Dibenzofurane		Dibenzothiophenes	Dibenzofuranes		
Mono-	2-, 3-	2-, 3-	1-	4-		
Di-	2,7- 3,7-	1,7-	1,9-	1,9-		
Tri-	2,4,7-	1,3,7-	1,2,9-	1,2,9-		
Tetra-	2,4,6,8-	1,3,6,8-	1,2,8,9-	1,2,8,9-		
Penta-	1,3,4,6,8-	1,3,4,6,8-	1,2,3,4,9-	1,2,3,8,9-		
Hexa-	1,3,4,6,7,8-	1,2,4,6,7,8-	1,2,3,4,8,9-	1,2,3,4,8,9-		
Hepta-	1,2,3,4,6,7,8-	1,2,3,4,6,7,8-	1,2,3,4,7,8,9-	1,2,3,4,7,8,9-		

Table 1. Most stable and unstable congeners of PCDTs and PCDFs [Chen et al, 2007]

The oral intake of differently high doses of TCTA and, for comparison, of TCDD, led in Wistar rats at high TCTA doses to a significant reduction of the rate increase of body weight and of the weight of thymus and spleen and increased the microsomal CYP content in the liver as well as the EROD activity in male Wistar rats. The NOAEL was found to be for TCTA  $1\mu g/(kg \times 14 \text{ days})$  and for TCDD in female rats  $0.001\mu g/(kg \times day)$ . This study shows that TCTA is less toxic to rats than TCDD [Petersen et al. 1993]. A subchronic study with NMRI mice in which doses were used which corresponded to the lethal TCDD doses in mice yielded no evidence of a weight loss or other obvious signs of toxicity [Weber et al. 1998].

The kinetics of elimination and the toxicity of 2,3,7,8-tetrachlorothianthrene were studied with NMRI mice and with mice liver homogenate. The rate of metabolisation of TCTA in mice liver homogenate was comparable to that of PCDDs not substituted at the 2,3,7,8 positions, while TCDD and 2,3,7,8,-TCDF do not metabolise within such short time (4 hours) under comparable conditions. TCTA is rapidly removed from the liver and the entire body.

The studies performed with NMRI mice yielded a much lower half-life of 1 day for TCTA in male NMRI mice as compared to TCDD which had a half life of 8,5 to 24 days [Weber et al. 1998].

#### FORMATION OF SULPHUR ANALOGUES OF DIOXINS

According to present knowledge the sulphur analogues of dioxins and furans always occur in conjunction with dioxins and furans. This allows an assumption of similar preconditions for the formation of these two groups of compounds. (In figures 3-6 possible formation pathway are presented). Therefore, it no surprise that the pathways of their thermal formation run in parallel. The comparison of the formation of PCDTs from PCBs in presence of elemental sulphur derived in the laboratory (see figure 6) with the familiar ring formation and conversion of 3,3',4,4'tetrachlorobiphenyl to 2,3,7,8- tetrachlorodibenzofuran is shown in the following figures (figures 3,4,5: example of a ring forming reaction). PCDTs can be formed in chemical processes analogous to those that lead to the formation of PCDFs. Condensation of chlorothiophenols instead of chloro phenols could lead to the formation of PCDTs. Other possibilities are reactions of elemental sulfur in the presence of some metal catalysts or reactions of some reactive sulfur compounds with polychlorinated biphenyls (PCBs). The major known sources of PCDTs in environment are combustion and metallurgy. PCDTs are known to be formed in waste incineration [Sinkkonen, 2003], incineration of PCB, and in metal recycling processes [Aittola et al., 1996, Sinkkonen et al. 19971. Till now, PCDTs and also alkylated PCDTs are found, though in very low concentrations, in pulp mill effluents and sediments [Cai et al. 1994, Sinkkonen et al. 2001]. Other potential sources of PCDTs are automobile exhaust, wood combustion, oil/gas heating, chemical production of PCBs and trichlorobenzene sulfonates, and sewage sludge [Huntley et al. 1994, 1998]. One possible source is the ancient use of PCB/sulfur formulations to impart physical and chemical properties such as moisture resistance and flame resistance, adhesion properties, etc. of the products in the preparation of cloth, paper, and wood [Sinkkonen et al. 2001]. Rappe et al. have suggested that PCDTs in the environment could be used as indicators of production and manufacture of iron and steel and have proposed that 2,4,6,8-TeCDT could be a unique chemical marker from a former 2,4,5-T manufacturing facility [Rappe 2004]. However, sulfur-containing chemicals are not used in the synthesis of 2,4,5-T [Huntley et al. 1998]. Organochlorine compounds such as chlorobenzenes, chlorophenols, PCBs, PCDDs, and PCDFs are formed as unwanted byproducts in metal reclamation. PVC and other chlorine-containing compounds in the raw materials and chlorine-containing chemicals in the reclamation process are possible precursors as well as the so-called de novo synthesis [Bechtler et al. 1998]. Gas phase samples from an aluminum smelter and a car shredder and ash have been found to contain PCDTs [Aittola et al. 1996]. The ash was from different processes where the temperatures varied from 350 to 850°C. Raw materials in the aluminum smelter are floated aluminum, dried turnings, Al-sheets and Al-dross. NaCl/KCl is used in the flux. Temperature in the aluminum smelting is from 800 to 1200°C. The gases from the smelting process are cooled and cleaned by a baghouse filter. In the car shredder the cars are crushed and different materials are separated in a screening system. The highest temperatures during the shredding process are 600-700°C - the temperatures almost optimal for the PCDT formation.

Fig. 3. Formation of octachlorothianthrene by dimerization of pentachlorothiophenate [Benz et al. 1992]

Fig. 4. Formation of octachlorodibenzothiophene by a cyclization of bis(pentachlorophenyl)thioether. [Benz et al. 1992]

Fig. 5. Formation of phenoxatyine by Ackermann reaction.

$$\begin{array}{c|c}
S \\
\hline
CI_X \\
ARCOLOR 1254 \\
x=3-7 \\
\end{array} \begin{array}{c}
CI_y \\
PCDTs \\
y=1-5 \\
\end{array}$$

Fig. 6. Formation of PCDTs via reaction with sulfur of PCBs [Buser 1992, Sinkkonen 1997]

## LEVELS OF PCDTS IN THE ENVIRONMENT

The concentrations of TriCDTs, TeCDTs, and PeCDTs in soil and sediment samples, gas samples from waste incineration and aluminum smelting, ash from an aluminum smelting plant, a car shredder, and from combustion of wood chips, peat and refuse derived fuel, different effluents from a pulp and paper mill, and crab, carp, and lobster tissue samples, are presented in Tables 2, 3 and 4.

Table 2. Levels of polychlorinated dibenzothiophenes in industrial samples and processes wastes

Type of sample			PCDT c	ongeners			PCDD	PCDF	Reference
	Tri-	Tetra-	Penta-	Hexa-	Hepta-	Octa-	congeners	congeners	
Emissions $ng/m^3$ 1993 (N = 4)	of chlorod	libenzothio	phenes (PC	DTs) from	Al-smelter	and car s	chredder, Aver	ages of the mea	surements in
Al smelter before filter	256.9	186.2	55.3	n.a.	n.a.	n.a.	2378- TeCDD 656	2378- TeCDF 334	
Al smelter before filter	33.7	12.6	2.68	n.a.	n.a.	n.a.			Aittala 1006
Car schredder Before scruber	<0.05	<0.05	<0.05	n.a.	n.a.	n.a.	2378- TeCDD 219	2378- TeCDF 145	Aittola 1996
Car schredder Before scruber	<0.05	<0.05	<0.05	n.a.	n.a.	n.a.			
Fly ash samples	combuste	d solid fue	l used in tl	ne combus	tions series				
100% of wood chips	430	40	n.a.	n.a.	n.a.	n.a.	80*		
85% of wood chips, 15% of RDF	560	<30	n.a.	n.a.	n.a.	n.a.	13440		
70% of wood chips, 30% of RDF	60	<30	n.a.	n.a.	n.a.	n.a.	12270		Sinkkonen
55% of wood chips, 45% of RDF	40	<30	n.a.	n.a.	n.a.	n.a.	1910		1995
milled peat	60	<30	n.a.	n.a.	n.a.		600		]
85% of peat, 15% of RDF	90	40	n.a.	n.a.	n.a.	n.a.	380		
85% of peat, 15% of RDF	50	<30	n.a.	n.a.	n.a.	n.a.	610		
70% of peat, 30% of RDF	40	<30	n.a.	n.a.	n.a.	n.a.	400		
Formation of poly [ng/g fly ash]	chlorinate	ed sulfur-co	ompounds i	n depender	nce of the su	lfur conte	ent at 350°, 400°	and 450°C	
350°C, 1% S	n.a.	38.4	30.5	14.2	3.0	0.0	2747	8151	
350°C, 2 % S	n.a.	166.9	218.8	157.7	22.1	0.3	8404	10869	
350°C, 3 % S	n.a.	217.0	278.5	281.3	77.9	6.0	7395	8325	-
400°C, 0 % S 400°C, 1% S	n.a.	61.0 57.3	50.5 43.4	11.8 18.8	9.5 4.3	0.2	638 2552	4550 8755	D. J. d
400°C, 1% S	n.a.	101.4	79.3	48.6	10.9	0.2	3883	6742	Bechtler 1998
400°C, 3% S	n.a.	233.0	292.0	314.5	100.9	8.2	5105	7491	1996
450°C, 1% S	n.a.	20.7	33.8	24.3	6.7	0.4	675	4078	-
450°C, 2% S	n.a.	17.2	15.5	6.7	1.0	0.2	948	3567	1
450°C, 3% S	n.a.	45.4	57.7	42.7	7.4	0.3	1217	3300	1
Ashes from differ									
Coal from Bogdanka mine	n.a.	27	36	25	6	n.d.			
Beech wood	n.a.	13	6	12	n.d.	n.d.			1
Waste paper	n.a.	45	79	13.2	23	n.d.			Casamin al-:
willow	n.a.	89	75	24.5	34.6	n.d.			Czerwinski 2007
Coke dust	n.a.	<1	<2	<2	<3	<5			1
Fly ash	n.a.	<1	<2	<2	<3	<5	1	1	1
Sludge	n.a.	37	42	25	11	<5			1

<sup>\*</sup>tetra CDD pg/g

Table 3. Levels of polychlorinated dibenzothiophenes in environmental samples (soil and bottom sediments)

G1' ''			PCDT co	ongeners			PCDD	PCDF	D-6-
Sampling site	Tri-	Tetra-	Penta-	Hexa-	Hepta-	Octa-	congeners	congeners	Reference
Bottom sediments	from Pa	ssaic River (	(USA) ng/k	g d.m.		•	•		
	n.a.	2,4,6,8- TeCDT 3680	n.a.	n.a.	n.a.	n.a.	2378- TeCDD 656	2378- TeCDF 334	Pruell 1993
	n.a.	2,4,6,8- TeCDT 1280	n.a.	n.a.	n.a.	n.a.	2378- TeCDD 219	2378- TeCDF 145	Pruell 2000
Surface sediment	s from El	be River ng	kg d.m. (su	ım of cong	geners)				
Meissen km 83.2	845	<4	n.a.	n.a.	n.a.	<7			
Saale inflow km 252.0	1710	<4	n.a.	n.a.	n.a.	220			
Dessau km 261.4	2160	<4	n.a.	n.a.	n.a.	280			Claus 1998
Magdeburg km 319.4	1150	<4	n.a.	n.a.	n.a.	120			
Lostauer Bogen km 337.3	470	<4	n.a.	n.a.	n.a.	210			
Wittenberge km 454.9	1160	<4	n.a.	n.a.	n.a.	200			
Surface and deep	sediment	s from Kim	ijoki River	(Finland)	ng/kg d.m.	(sum of co	ongeners)		
Lopotti km 10, 0-3 cm	n.a.	386.0	174.0	<5		<5	n.a.	n.a.	
Lopotti km 10, 3-6 cm	n.a.	102.0	30.0	<5		<5			
Koskenalus km 18, 0-3 cm	n.a.	76.0	20.0	<5			n.a.	n.a.	
Muhjärvi km 25, 6-9 cm	n.a.	<5	<5	<5			n.a.	n.a.	
Hirvivuolle km 32, 0-3 cm	n.a.	105.0	<5	<5			n.a.	n.a.	Sinkkonen 2001
Hirvivuolle km 32, 6-9 cm	n.a.	25.0	6.0	6.0					
Vastila km 36, 0-3 cm	n.a.	22.0	127.0	31.0			n.a.	n.a.	
Tammijärvi km 40, 0-3 cm	n.a.	63.0	<5	<5					
Tammijärvi km 40, 6-9 cm	n.a.	42.0	30.0	40.0					
Surface sediment 0.5 km from pulp mill	20	2	n.d.						
Sediment 0.5 km from pulp mill 9- 12 cm	10	n.d.	n.d.						Sinkkonen 1994
Surface sediment 9 km from pulp mill	10	n.d.	n.d.						1
Surface sediment	s Saginav	v Bay [ng/ks	z w.m]				ı		
SOILS		J. 0 'c		10-500					Giesy 1997
Soil sample*			Σ PCDT 6	57000ng/g					Petermann 1986
Sample A	n.a.	990	610				TeCDD 630 Σ PCDD 120430	TeCDF 12000 Σ PCDF 439000	Nakai 2004
Sample B	n.a.	1700	1700				TeCDD 3600 Σ PCDD 12700	TeCDF 24000 Σ PCDF 55100	

<sup>\*</sup> from a waste pit where electrical PCB capacitors were incinerated, n.a. – not analysed, n.d. – not detected

Table 4. Polychlorinated dibenzothiophenes in biota samples

Sample/ sampling		PCDT congen		Other	PCDD/F	Uwagi	Reference
site	Tri-	Tetra-	Penta- congeners		congeners	Uwagi	Keierence
Crabs Elizabeth, Newark	140 pg/g	2,4,6,8-TCDT 8300 pg/g	1300 pg/g 240pg/g	n.a.			Buser & Rappe 1991
Bay	PS/S	Σ-TCDT= 8800 pg/g	240рд/д				
Lobsters Elizabeth, Newark Bay	n.d.	2,4,6,8-TCDT 1000 pg/g Σ-TCDT= 1000 pg/g	60 pg/g 25 pg/g	n.a.			
Crabs Värö, Sweden	n.d.	2,4,6,8-TCDT 45 pg/g Σ-TCDT= 75 pg/g	40 pg/g 85 pg/g	n.a.			
Blue crabs, muscules Callinectes sapidus &, Newark/Raritan Bay	n.a.	2,4,6,8-TCDT 610 ppt	n.a.	n.a.	2,3,7,8- TCDD 50 ppt	September 1991	Cai 1994a,b
Blue crabs, muscules Callinectes sapidus ♀, Newark/Raritan Bay	n.a.	2,4,6,8-TCDT 480 ppt	n.a.	n.a.	2,3,7,8- TCDD 40 ppt	September 1991	
Blue crabs, muscules Callinectes sapidus &, Newark/Raritan Bay	n.a.	2,4,6,8-TCDT 260 ppt	n.a.	n.a.	2,3,7,8- TCDD 30 ppt	June 1992	
Blue crabs, muscules Callinectes sapidus ♀, Newark/Raritan Bay	n.a.	2,4,6,8-TCDT 270 ppt	n.a.	n.a.	2,3,7,8- TCDD 20 ppt	June 1992	
Blue crabs, hepatopancreas Callinectes sapidus 3, Newark/Raritan Bay	n.a.	2,4,6,8-TCDT 300 ÷1200 ppt	n.a.	n.a.	2,3,7,8- TCDD 50 ÷ 940 ppt	September 1991	
Blue crabs, hepatopancreas Callinectes sapidus ♀, Newark/Raritan Bay	n.a.	2,4,6,8-TCDT 290÷10000 ppt	n.a.	n.a.	2,3,7,8- TCDD 40 ÷ 690 ppt	September 1991	
Blue crabs, hepatopancreas Callinectes sapidus &, Newark/Raritan Bay	n.a.	2,4,6,8-TCDT 310 ÷4600 ppt	n.a.	n.a.	2,3,7,8- TCDD 70 ÷ 425 ppt	June 1992	
Blue crabs, hepatopancreas Callinectes sapidus ♀, Newark/Raritan Bay	n.a.	2,4,6,8-TCDT 440 ÷ 4300 ppt	n.a.	n.a.	2,3,7,8- TCDD 45 ÷ 480 ppt	June 1992	
Blue crabs, hepatopancreas Callinectes sapidus 3, Newark Bay	n.a.	ΣTCDT= 14800 ng/kg	n.a.	n.a.	ΣTCDD= 940 ng/kg ΣTCDF=200 ng/kg		Cooper 1993
Blue crabs, hepatopancreas Callinectes sapidus 3, Sandy Hook	n.a.	ΣTCDT= 300 ng/kg	n.a.	n.a.	ΣTCDD=50 ng/kg ΣTCDF=100 ng/kg		

Blue crabs, hepatopancreas Callinectes sapidus &, Raritan Bay	n.a.	ΣTCDT= 490 ng/kg	n.a.	n.a.	ΣTCDD=90 ng/kg ΣTCDF=150 ng/kg	
Blue crabs, hepatopancreas Callinectes sapidus &, Wards Point	n.a.	ΣTCDT= 1500 ng/kg	n.a.	n.a.	ΣTCDD=210 ng/kg ΣTCDF=220 ng/kg	
Pine needles Finland Vicinity of Al smelter	present, at the LOD level	present, at the LOD level	n.d.	n.a.	ΣTCDD= 5- 50 ng/kg ΣTCDF=4-15 ng/kg	Sinkkonen 1997a
Pine needles Finland vicinity of Al smelter	n.d.	n.d.		n.a.		Sinkkonen 1995a

n.a. - not analysed, n.w. - not detected

Peterman was probably the first to detect PCDTs in the environment. Peterman et al. have calculated PCDT concentrations as high as 67,000 ng/kg in soil samples from a waste pit. Electrical capacitors which contained PCBs (Aroclors 1242 and 1254) had been incinerated at this waste pit located in Crab Orchard National Wildlife Refuge. Hilker et al. have reported one of the very few observations of 2378-TeCTA in the environment. The compound 2378-TeCTA was identified in sediment samples from a sanitary sewer near a chemical plant in Niagara Falls, New York. Surprisingly high dioxin-like activity was detected in purified sample extracts.

In 1992 Benz et al. measured OCTA concentrations in soil, compost, and sewage sludge samples. The concentrations ranged from 1.0 ng/kg to 45 ng/kg. The OCTA concentrations were very low as compared to the OCDD concentrations. All samples were found to contain OCTA. The concentrations were lowest in the soil samples and highest in the sewage sludge samples.

In 1991 Buser and Rappe identified PCDTs in fly ash from two municipal solid waste incinerators and from an electric-arc furnace of a car-shredding facility. TeCDTs with three to four major and eight to nine minor isomers were detected. The 2378-TeCDT isomer was included in the TeCDTs and PeCDTs detected in the fly ash samples. The major TeCDT isomers identified in the fly ashsamples were 2367-TeCDT, 2378-TeCDT, and 2468-TeCDT. Buser et al. have estimated that the concentrations of PCDTs in fly ash were up to 55 ng/g,which was one order of magnitude below the concentrations the PCDDs and PCDFs in these samples.

In Finland in 1991 two different samples from waste combustion were found to contain TeCDTs and PeCDTs. Several TeCDTs and PeCDTs were detected in both samples. In one sample the concentrations seemed to be quite high. Later, additional stack gas samples from two different waste incinerators were found to contain TeCDTs and PeCDTs. Two samples contained the gas phase only, and two samples contained both the gas phase and the particles. One of the stack gas samples which did not contain any TeCDTs and PeCDTs were strongly suspected to contain TriCTAs and TeCTAs [Sinkkonen, 1997]. These samples had previously been found to contain some tri- and tetrachlorinated diphenylsulfides. The formation of organochlorine compounds in the bleaching process in pulp and paper mills has been cut down by replacement of chlorine by chlorine dioxide.

The fate of PCDTs and PCTAs released into the environment is quite unknown. For example, the environmental persistence of PCDTs due to photolysis is not well known. Hosomi et all [2005] and Nakai et all [2006] suggest that PCDTs are photolysed via sequential dechlorination of dibenzothiophene rings.

Polychlorinated dibenzothiophenes in aerobic conditions can be also oxidized. One of possible pathways is given by Kodama et all which is well documented for the compounds not chlorinated in positions 2 and 3 of benzene ring.

Fig. 7. Oxidative degradation of dibenzothiophene via Kodama pathway [van Herwijnen et al., 2003; Seo J-S., 2006]

Another one, given by Van Afterdeen [2000] and Bressler et all [2000], with formation of adequate dibenzothiophenes oxides and dibenzothiophenes dioxides work for all unsubstituted and substituted dibenzothiophenes according to the reaction in the figure

Fig. 8. Oxidative degradation of dibenzothiophene via Van Afferden pathway [Van Afferden, 2000; Bressler & Fedorak, 2000]

Fig. 9. Proposed transformation pathway from tetrachlodihydroxybiphenysulfine to tetrachlorodibenzothiophene

Using the reaction cycle shown in Figure 8, and the fact that the  $SO_2$  group can be easily split off and form a diol, we suggest that as a result of consecutive stages of the reaction cycle (in which a water molecule splits off), another cyclization occurs with the generation of an appropriately-chlorinated dibenzofuran molecule. This is shown in Figure 9.

Occurrence of this reaction cycle may explain the high concentrations of polychlorinated dibenzofurans and low concentrations of polychlorinated dibenzofurans in environmental samples [Czerwiński et al., 2007; Nakai et al., 2007].

In the anaerobic conditions chlorinated dibenzothiophenes are stable, but via enzymatic reaction of fungal haloperoxidases they can form higher chlorinated species. It may explain the presence of octachlorinated dibenzothiophenes in lechates from old landfills in concentrations one order magnitude higher than other congeners [Dudzinska et al., 2004].

#### **CONCLUSIONS**

The current knowledge on sulphur analogue compounds of the standard PCDD/Fs is steel very limited. Not much is known about the toxicological relevance of this group of compounds. Methods of analysis have been developed by few research groups (from Finland, USA, Germany, Poland and Japan) hence these groups also provide all data available so far on the occurrence of these compounds in environmental matrices. Following this information, particularly PCDT could be found in waste gases and fly ash of some thermal processes as well as in sewage sludge. Their concentrations are usually lower than the always accompanying PCDD/Fs; however, particular PCDT can be more and more important contaminants.

A reason for this result could possibly be found in the high  $SO_2$  generation rate for which the previously has been identified production process is optimised for. In waste incineration  $SO_2$  to act as an inhibiting agent for PCDD/F formation, but caused formation of polychlorinated dibenzothiophenes.

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